



# Computational and Life Sciences

**EMORY UNIVERSITY**  
**Atlanta, Georgia**

Emory University has embarked on ambitious and exciting growth in Computational and Life Sciences (CLS) as part of an institution-wide endeavor to pioneer outstanding scholarship in interdisciplinary sciences. CLS is part of a broad University Strategic Plan that has uniquely positioned Emory for significant growth in a number of key fields. CLS encompasses three broad focus areas: Computational Science and Informatics, Synthetic Sciences, and Systems Biology. This interdisciplinary initiative will bridge and build upon Emory's highly regarded strengths in the physical, biological, and health sciences.

CLS has recruited exceptional new faculty and research scientists with wide-ranging interests in Computational Science and Informatics, Synthetic Sciences, and Systems Biology. CLS appointments ideally span more than one CLS focus area and have joint appointments across departments/schools. CLS expects to be continuing to recruit outstanding scientists and faculty beginning in Fall 2009; a formal advertisement will be forthcoming shortly. Meanwhile, informal inquiries are welcomed and should be sent via email to [cls@emory.edu](mailto:cls@emory.edu). For further details on the CLS initiative please see: [http:// www.cls.emory.edu/](http://www.cls.emory.edu/)

*Emory University is an Affirmative Action/Equal Opportunity Employer and welcomes applications from women and members of minority groups.*